Completed action or ongoing activity that has resulted in tangible results.

Ongoing or in-progress action that is currently on track.

Ongoing activity that experienced a delay of some sort but continues to move forward.

Action that has not begun because no agency or group has taken the lead on the action.

Action that was not completed and currently shows no action.

Topic: Water Quality

Objective 1: Restore impaired sections of the Woonasquatucket River and its tributaries.

Strategy 1.1: Complete the water quality characterization of the river and its tributaries and identify opportunities to abate pollution

Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	contact Persor	Contact Phone	Contact Email	Code
1.1.1	Conduct supplemental wet and dry weather monitoring	RIDEM-OWR/NBC	EPA grant to NBC, NBC-OF	6/30/2002	Monitoring plans are complete. Sampling is scheduled to start 6/01/01	Lower part of main stem and tributaries	Jason McNamee- RIDEM	222-4700 x7520	jmcnamee@dem.state.ri.us	Orange
1.1.1	B. Conduct sediment sampling in the upper portion of the river (above Allendale Pond) to identify PCB and Dioxin sources and characterize contamination	RIDEM-OWM-OWR/EPA/ USACOE		6/30/2003	Monitoring program will be developed in 2002	Upper portion of the river (above Allendale Pond)	Jason McNamee- RIDEM	222-4700 x7520	jmcnamee@dem.state.ri.us	Orange
1.1.1	C. Complete inventory of junkyards, jewelry making and industrial use pretreatment systems and industrial	RIDEM-OWR-OMS	RIDEM-OF, NBC- OF		Junkyard Inventory Complete, Others Ongoing		Eric Beck- RIDEM	222-4700 x7202	ebeck@dem.state.ri.us	Green
1.1.2	A. Trace the sources of high priority dry weather inputs identified in pipe recon.	RIDEM-OCI, NBC	RIDEM-OF, NBC- OF	Remaining pipe was refered to OCI 13 DEC 00.	2 sources were identified. 1 has been eliminated the other was refered to OCI.	Lower part of main stem and tributaries	Jason McNamee- RIDEM	222-4700 x7520	jmcnamee@dem.state.ri.us	Yellow
1.1.2	B. Remediation of identified non- permitted dry weather flows	RIDEM-OCI/NBC/Municipalities	RIDEM-OF, NBC- OF	1 complete (pipe #145) 1 was refered to OCI 13 DEC 00	Awaiting dye study by OCI to identify source	Lower part of main stem and tributaries				Yellow
1.1.2	C. Strategy to address non-CSO wet weather discharges to river.	RIDEM- OWR,OCI/Municipalities/RIDOT/N BC		6/30/2002	Pending completion of 2001 wet weather monitoring		Jason McNamee- RIDEM	222-4700 x7520	jmcnamee@dem.state.ri.us	Orange
1.1.3	A. Develop and implement retrofit plan for RIDOT outfall W6	RIDOT, RIDEM	RIDOT		_	Project Site				Magenta
1.1.4	A. Inspections of Smithfield WWTF and five of the minor RIPDES discharges to the river.		RIDEM - OF	Ongoing	Ongoing		Eric Beck- RIDEM	222-4700 x7202	ebeck@dem.state.ri.us	Yellow
1.1.4	B. Prioritize minor generators to be inspected based upon wet weather source sampling results.	RIDEM-OWR		6/30/2002	Pending completion of 2001 wet weather monitoring					Orange
1.1.5	A. Complete a list of auto junkyards within the watershed and determine which of these have RIPDES permits	RIDEM-OWR	RIDEM - OF		Complete	Entire Watershed	Eric Beck- RIDEM	222-4700 x7202	ebeck@dem.state.ri.us	Green
1.1.5	B. Inspection of permitted junkyards for compliance.	RIDEM-OWR,OCI								Yellow

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Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	ontact Person	Contact Phone	Contact Email	Code
1.1.6	A. Continue weekly coliform sampling in CSO areas.	NBC	NBC-OF	Ongoing	Ongoing	Lower part of main stem and tributaries				Yellow
1.1.6	B. Install automatic sampling stations at 5 locations.	NBC	EPA grant to NBC		Underway	Lower part of main stem and tributaries				Green
1.1.7	A. Develop bioassessment strategy for Nine-foot, and Latham Brooks	ASRI, RIDEM-OWR	Audubon	* 9-Foot Brook - 12/01/2001 *Latham Brook - 12/1/02	9-Foot Brook assessment complete	Nine-foot, and Latham Brooks	Jason McNamee- RIDEM	222-4700 x7520	jmcnamee@dem.state.ri.us	Green
1.2.1	A. Distribute Watershed maps and outreach materials (watershed placemats and bookmarks) throughout the watershed.	RIDEM-SWO,/ ASRI/ WRWC/NBC	Various Sources	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 x 4417	fpresley@dem.state.ri.us	Yellow
1.2.1	B. Assist watershed council by funding outreach events and material	RIDEM- SWO/EPA/NBC/Municipalities/Loca I Business Community	RIDEM- SWO,/EPA/NBC/Mu nicipalities/Local Business Community	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 x 4417	fpresley@dem.state.ri.us	Green
1.2.2	A. Develop designs for watershed signs.	WRWC/ RIDOT/RIDEM	WRWC/ RIDOT/RIDEM/RI Foundation	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 x 4417	fpresley@dem.state.ri.us	Green
1.2.2	B. Secure funding to produce and erect watershed signs.	WRWC/RIDOT/RIDEM	WRWC/ RIDOT/RIDEM/RI Foundation	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 x 4417	fpresley@dem.state.ri.us	Green
	Protect and restore riparian but							202 2424 4 4447		
1.3.1	A. Prioritize identified potential restoration sites by community and function.	RIDEM-SWO/Consultant	USDA,FS grant	By October 2001	Completed	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
1.3.1	B. Develop grant funding guide to complement riparian site database.	RIDEM-SWO	RIDEM	By Jan 2002		Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
1.3.2	Expand Wetland Restoration project to entire watershed	RIDEM-OWR/EPA/URI	EPA	By Jan 2002	Project Now Watershed Wide		Carol Murphy	222-4700 x7208	cmurphy@dem.state.ri.us	Green
1.3.3	Apply for grant funds to develop riparian buffer development	RIDEM-SWO/WRWC	Various	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
1.3.4	Increase enforcement actions on violations in watershed.	RIDEM-OCI	RIDEM	Ongoing	Ongoing	Statewide	Hank Ellis	222-4700 x7401	hellis@dem.state.ri.us	Green
1.3.5	Work with communities implement environmental regulations in critical areas.	RIDEM-SWO/OCI/OWR/WRWC		Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
Strategy 1.4:	Provide assistance to municipa	alities for stormwater issue,	particlarly phase	e II implementa			_			
1.4.1	Provide funding through 319 grants for municipal Phase II stormwater plans	RIDEM-OWR/EPA	319 grants	By 2003	Development Stage	Entire Watershed	Eric Beck- RIDEM	222-4700 x7202	ebeck@dem.state.ri.us	Yellow
1.4.2	Assist communities by preparing potential grant submissions in advance of expected RFP's	RIDEM-SWO/WRWC	RIDEM-OF/WRWC- OF	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
	Current and projected water us			er supply is ava	ailable.		T		ı	
Strategy 2.1: 2.1.1	Develop water use/availability A. Conduct water use/availability study	characterization report for the RIWRB, USGS	he watershed.	By 2002		Entire Watershed				Orange
2.1.1	B. Provide data to each community	RIWRB, USGS	RIWRB	Pending the completion of 2.1.1		Entire Watershed				Orange
				, <u>.</u>						

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Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	Contact Person	Contact Phone	Contact Email	Code
2.1.1	C. Project future drinking water needs	RIWRB/RIDOA/RIDOH/NBC	anding course	Time period	Julus	7.00007.100	Pointage i diddi	Comucti none	Johnson Email	Magenta
2	in context of population growth									Magorita
	projection/build out analysis and									
	available water supply									
2.1.2	A. Based upon information from tasks in	Municipalities, RIWRB, RIDOA,								Magenta
	2.1.1, develop water use conservation	NBC								
	plans for each community									
2.1.2	B. Develop drought plans for each	RIWRB, Municipalities, RIDOA								Magenta
	community									
OPIC: Pub	olic and Environmental Heal	th								
bjective 3:	Safe water and air quality throu	ghout the watershed.								
Strategy 3.1:	Characterize air quality within p	problem areas of the watersl	hed and identify	opportunities to	o abate					
ollution.			-							
1.1	Conduct air quality monitoring in	RIDEM-OAR/EPA	EPA- Air Toxics	June, 2002 - May	Site identified on	Olneyville Area	Ted Burns	222-2808 x7013	eburns@dem.state.ri.us	Yellow
	Olneyville area for 1 year period		Monitoring Grant	2003	Delanie Street Project					
	starting in June 2002.				begun					
1.2	Survey businesses in Olneyville to	RIDEM-OAR, NBC	EPA- Air Pollution	July, 2001 - Jan	Completed Report	Olneyville Area	Ted Burns	222-2808 x7013	eburns@dem.state.ri.us	Green
	determine sources that perform metal		Control Grant	2002	Pending					
	plating and/or use volatile organic									
	compounds.									
trategy 3.2:	Increase public awareness of ki	nown and assumed environr	nental health risl	ks.						
3.2.1	A. Present Do's and Don'ts of the	NRICD/NRCS/WRWC/EPA		Ongoing	Ongoing	Entire Watershed	Jenny Pereira	861-9046	jpereira@woonasquatucket.	Yellow
	Woonasquatucket to Providence, North								org	
	Providence and Johnston residents.									
3.2.1	B. Prepare one copy of Do's and Don'ts	NRICD/NRCS/WRWC/EPA		Ongoing	Ongoing	Entire Watershed	Jenny Pereira	861-9046	jpereira@woonasquatucket.	Yellow
204	tailored to each community C. Work with local libraries to circulate	NRICD/NRCS/WRWC/EPA		On main m	Onning	Fating Mintenshood	January Danasina	861-9046	org	Yellow
3.2.1	slide show and script.	NRICD/NRCS/WRWC/EPA		Ongoing	Ongoing	Entire Watershed	Jenny Pereira	861-9046	jpereira@woonasquatucket.	reliow
3.2.2	A. Develop ability to produce all	NRICD/ NRCS/ WRWC/ RIDEM -		Ongoing	Ongoing	Entire Watershed	Jenny Pereira	861-9046	org jpereira@woonasquatucket.	Yellow
3.2.2	outreach materials in multiple	SWO,FW/EPA		Origoing	Origoing	Entire watersned	Jerniy Ferena	001-9040	org	reliow
	languages	SWO,I W/LFA							org	
3.2.3	Expand outreach efforts regarding the	RIDOH/EPA		Ongoing	Ongoing	Entire Watershed	Jenny Pereira	861-9046	jpereira@woonasquatucket.	Yellow
0.2.0	impacts of lead to watershed residents.	NIDOT//EL/X		Origonig	Origonia	Little Waterbried	definity i circina	001 0040	org	1011011
biective 4:	Water bodies within the watersl	ned have regular fish tissue	sampling and st	eps taken to av	oid the risk to				J. g	
ne populatio										
			h (!!!	. ! 11						
	Acquire data and information to	<u> </u>				O		(0.17) 0.10 15		
4.1.1	A. Submit grant proposals to fund fish	EPA/ASRI/ Brown University/	EPA	Notified by August	Was Not Awarded	Olneyville Area	Jeri Weiss	(617) 918-1568	Weiss.Jeri@epamail.epa.g	Green
	consumption survey and outreach	RIDOH/ RIDEM		2001	Grant				ov	
144	program pilot in Olneyville area.	EDA/ACRI/ Preuse I Initiareira (EPA		Mas Not Amendad	Olpova illa Area	lori Maion	(617) 040 4500	Moiss Jori@gnameil.co	n 1
4.1.1	B. Once funded bring local	EPA/ASRI/ Brown University/ RIDOH/ RIDEM	EPA		Was Not Awarded	Olneyville Area	Jeri Weiss	(617) 918-1568	Weiss.Jeri@epamail.epa.g	Red
	communities in to support multi-lingual bottom-up outreach approach.	RIDOH/ RIDEW			Grant				OV	
4.1.2	A. Present study findings to state	EPA/ASRI/ Brown University/	EPA		Was Not Awarded	Olneyville Area	Jeri Weiss	(617) 918-1568	Weiss.Jeri@epamail.epa.g	Red
4.1.2	legislature in support of funding a state-	RIDOH/ RIDEM	LIA		Grant	Oli leyville Area	Jell Weiss	(317) 310-1300	vveiss.Jen⊚epamaii.epa.g 0V	Red
	wide fish tissue sampling program.	-IXIDOLIJ-IXIDEW-			Clant				OV.	
biective 5:	Environmental policy and enfor	cement implemented fairly i	n urban as well a	as rural areas.						
•	Establish Urban Task Force to				l .		1		1	
5.1.1	A. Develop multi-stakeholder team to	RIDEM-SPP,SWO/EPA/RIDOH	RIDEM-			Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
J. 1. 1	serve as the task force		SPP,SWO/EPA/RID				1.00 F 100icy		- prodoj odomotatomido	Starige

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Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	ontact Person	Contact Phone	Contact Email	Code
5.1.1	B. Begin series of Task force meetings to identify and address all issues of urban environmental equity issues	RIDEM-SPP,SWO/EPA/RIDOH	RIDEM- SPP,SWO/EPA/RID OH			Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
5.1.1	C, Recommend changes to existing policies and regulations as necessary.	RIDEM-SPP,SWO/EPA/RIDOH	RIDEM- SPP,SWO/EPA/RID OH			Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
OPIC: Nat	ural, Cultural and Recreation	onal Resources								
bjective 6: ecreational p	Focus activties, funding and re places.	sources to protect, preserve	e, and restore im	portant natural	, cultural and					
trategy 6.1:	Target land acquisition efforts t	o protect, preserve and rest	ore critical natur	al habitats.						
6.1.1	A. Include a site's mention in watershed	RIDEM-P&D	Open Space Bond	By 2002	Included in new draft	Entire Watershed	Joe Dias	222-2776 x4301	jdias@dem.state.ri.us	Green
	action plans or greenspace protection strategies as part of the criteria				criteria					
6.1.1	B. Make sites that are physically connected to other open space score higher to support contiguous	RIDEM-P&D	Open Space Bond	By 2002	Included in new draft criteria	Entire Watershed	Joe Dias	222-2776 x4301	jdias@dem.state.ri.us	Green
6.1.1	greenspaces C. Establish watershed wide policy to	municipalities, WRWC, RIDEM		By 2003	Working on municipality	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
5	establish contiguous habitat along length of river and tributaries through comprehensive plans, zoning and permit review			5, 2500	support	2118110 1148001.00	1.001.1000)		prodety (Commonweal)	orange.
trategy 6.2: rotection/re	Assist each community to ident	tify and prioritize important	natural, cultural	and recreation	resources for					
6.2.1	A. Select consultant for watershed	RIDEM-	USFS Grant	By September 2001	Complete	All watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
	greenspace project	SWO,OFE/Municipalities/WRWC				Communities				
6.2.1	B. Carry out Greenspace project and complete Greenspace protection strategies for each community	RIDEM- SWO,OFE/Municipalities/WRWC	USFS Grant	By Jan 2003	Project Begun with some scheduling delays	All watershed Communities	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
6.2.2	A. Create regional Greenspace Plan to identify linkages across municiple boundaries	RIDEM- SWO,OFE/Municipalities/WRWC	USFS Grant	By Jan 2003	Project Begun with some scheduling delays	All watershed Communities	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
6.2.3	A. Complete update of RIGIS land use coverage to accurately reflect farmland in watershed communities	RIDEM-AGR	RIDEM-AGR OF	Complete	Complete	Entire Watershed	Eugene Pepper	222-2781 x 4512	epepper@dem.state.ri.us	Green
6.2.3	B. Identify which farms are currently protected	RIDEM-SWO	USFS Grant	By Jan 2003	Awaiting Selection of Consultant	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
6.2.3	C, Develop Preservation Plan and priority list for unprotected farms	RIDEM-AGR	USFS Grant	By Jan 2003	Awaiting Selection of Consultant	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
6.2.4	Plan and implement Heritage River, site and building markers for the					Entire Watershed				Magenta
trategy 6.3: Patershed	rotect and Restore natural habitats i	including: riparian buffers, wet	and and anadramo	ous fish runs thro	ughout the					
6.3.1	A. Identify priority riparian sites for restoration in each community	RIDEM-SWO/Municipalities/WRWC	USFS Grant	By October 2001	Completed on Schedule	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
6.3.2	A. Identify priority wetland sites for restoration	RIDEM-OWR/EPA/URI	EPA Grant	By Jan 2002	Final project nearing completion.	Entire Watershed	Carol Murphy	222-4700 x7208	cmurphy@dem.state.ri.us	Orange
6.3.3	A. develop funding support to make	RIDEM- SWO/Municipalities/WRWC/EPA	Various	Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
	restoration happen	5 W O/Wallicipalities/ W K W C/El A								

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	Action		Funding Source	Time period	Status	Focus Area	ontact Person		Contact Email	Code
6.3.5	A. Identify funding for Riaparian buffer management/implementation	RIDEM-SWO,OFE/EPA			Need funding op	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
6.3.6	Increase enforcement activity against violators of wetland regulations	RIDEM-OCI	RIDEM OF	Ongoing	Ongoing	Statewide	Hank Ellis	222-4700 x7401	hellis@dem.state.ri.us	Green
6.3.7	Coordinate with appropriate agencies too incorporate fish passage into dam	RIDEM-SWO,P&D	Various	Ongoing	2 dams being considered for fish	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
6.3.8	repair/replacement projects A. Pursue funding and coordinate the	RIDEM-SWO,P&D, WRWC, Town	Open Space Creat		passage		Fred Presley	222-3434 ext. 4417	forcelov@dom state rive	Orange
0.3.8	acquisition of former Johnston Tire Pile Site (Libuti Property)	of Johnston	Open Space Grant		Meeting with owner and Town		Fred Presiey	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
6.3.8	B. Secure funding for Wetland Restoration on Libuti Property	RIDEM-SWO, OWR, WRWC, Town of Johnston			Pending Acquisition					Orange
ategy 6.4: D	evelop the capacity of communities		uctures such as mil	ls						
6.4.1	A. Conduct a mill evaluation study of all remaining mill buildings in the	RIEDC ??								Magenta
6.4.2	A. Develop an economic plan for the reuse of appropriately targeted	RIEDC ??								Magenta
6.4.3	A. Compile list of example where mills have been successfully reused.	WRWC/RIEDC?								Magent
ategy 6.5: C	Construct North West Bike Trail/Wo	oonasquatucket River Greenway	along the River and	l connect to dest	nations.					
6.5.1	Continue efforts to construct North West Bike Trail/Woonasquatucket River	RIDOT, City of Proovidence, RIDEM-OWM								Magenta
6.5.2	Greenway segments at Lincoln Lace Work with Town of Johnston to move	RIDOT/ RIDEM P&D								Magent
	proposed North West Bike Trail/Woonasquatucket River									
	Greenway off road and along the river as much as possible (old railway bed)									
6.5.3	Planning for linking the proposed North West Bike Trail/Woonasquatucket River Greenway to the North South Trail and	RIDOT/RIDEM, P&D								Magent
	the Blackstone									
	ale Backsone									
OPIC: Plan										
jective 7:	nning Provide watershed communitie	· · · · · · · · · · · · · · · · · · ·	-		•					
jective 7: ectively pla	nning	way that reflects the commun	nity's needs and	goals while mi	nimizing impacts					
jective 7: ectively pla ategy 7.1: Pi	Provide watershed communitie an for and manage growth in a rovide local boards and commission	way that reflects the community with the appropriate tools and	nity's needs and model ordinances	goals while mi	nimizing impacts	Entire Watershed	Fred Presley	222-3434 ext 4417	fnreslev@dem state ri us	Orange
jective 7: ectively pla	nning Provide watershed communitie an for and manage growth in a	way that reflects the commun	nity's needs and	goals while mi	nimizing impacts	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Orange
jective 7: ectively plants ategy 7.1: Pr	Provide watershed communities an for and manage growth in a crovide local boards and commission. Complete greenspace implementation strategies for each community.	way that reflects the community with the appropriate tools and	nity's needs and model ordinances	goals while mi	nimizing impacts nunity goals. Awaiting Selection of	Entire Watershed	Fred Presley Gregg Cassidy	222-3434 ext. 4417 222-3434 x 4403	fpresley@dem.state.ri.us gcassidy@dem.state.ri.us	
jective 7: ectively pla hategy 7.1: Pr	Provide watershed communities an for and manage growth in a crowide local boards and commission Complete greenspace implementation strategies for each community	way that reflects the communications with the appropriate tools and RIDEM-SWO,OFE/RIDOA	model ordinances USFS Grant	goals while mi that reflect comi By Jan 2003	nimizing impacts nunity goals. Awaiting Selection of Consultant					Green
jective 7: ectively pla ategy 7.1: Pr	Provide watershed communities an for and manage growth in a control of the contro	way that reflects the communications with the appropriate tools and RIDEM-SWO,OFE/RIDOA RIDEM-SWO/EPA/RIDOA RIDEM-SWO/EPA/RIDOA	NITY'S NEEDS AND MODEL OF THE NEEDS AND MODEL	goals while mi that reflect com By Jan 2003 Ongoing	nunity goals. Awaiting Selection of Consultant Complete	NA Watershed Communities Watershed	Gregg Cassidy	222-3434 x 4403	gcassidy@dem.state.ri.us	Green
ojective 7: ectively plated at a tegy 7.1: Property 1.1: P	Provide watershed communities an for and manage growth in a crovide local boards and commission. Complete greenspace implementation strategies for each community. Create grant guide and assist with grant writing for municipalities. Hold sustainable development workshops in each community.	way that reflects the communications with the appropriate tools and RIDEM-SWO,OFE/RIDOA RIDEM-SWO RIDEM-SWO/EPA/RIDOA	nity's needs and model ordinances USFS Grant RIDEM OF RIDEM- SWO/EPA/RIDOA	goals while mi that reflect com By Jan 2003 Ongoing Ongoing	nunity goals. Awaiting Selection of Consultant Complete Ongoing	NA Watershed Communities	Gregg Cassidy Fred Presley	222-3434 x 4403 222-3434 ext. 4417	gcassidy@dem.state.ri.us	Green Orang
ojective 7: ectively plated at a tegy 7.1: Property 1.1: P	Provide watershed communities an for and manage growth in a rovide local boards and commission. Complete greenspace implementation strategies for each community. Create grant guide and assist with grant writing for municipalities. Hold sustainable development workshops in each community. Identify funding for hardware and software support in communities (GIS	way that reflects the communications with the appropriate tools and RIDEM-SWO,OFE/RIDOA RIDEM-SWO/EPA/RIDOA RIDEM-SWO/EPA/RIDOA	RIDEM-SWO,WRWC/EPA/	goals while mi that reflect com By Jan 2003 Ongoing Ongoing	nunity goals. Awaiting Selection of Consultant Complete Ongoing	NA Watershed Communities Watershed	Gregg Cassidy Fred Presley	222-3434 x 4403 222-3434 ext. 4417	gcassidy@dem.state.ri.us	Orange Green Orange Red Yellow

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Objective 8: I	Action	Partners	Funding Source	Time period	Status	Focus Area	ontact Person	Contact Phone	Contact Email	Code
,	Remediate and where appropria	te reuse contaminated sites	within the water	shed.						
Strategy 8.1: Co	ontinue ongoing remediation efforts	and increase efforts to identify	and prioritize oth	er sites.						
8.1.1	Identify and prioritize all brownfield sites for remediation	RIDEM-OWM,RIEDC/EPA	RIDEM- OWM,RIEDC/EPA	Ongoing	Ongoing	Watershed Communities	Kelly Owens	222-2797 x7108	kowens@dem.state.ri.us	Yellow
8.1.2	Assist communities in remediation and marketing of brownfields.	RIDEM-OWM,RIEDC/EPA	RIDEM- OWM,RIEDC/EPA	Ongoing	Ongoing	Watershed Communities	Kelly Owens	222-2797 x7108	kowens@dem.state.ri.us	Yellow
8.1.3	Work with communities to integrate remedial sites into larger open space and recreation efforts.	RIDEM-OWM-SWO/EPA	RIDEM- OWM,RIEDC/EPA	Ongoing	Ongoing	Watershed Communities	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
8.1.4	Continue to monitor and take active participation role in the Centredale Manor Superfund Site.	RIDEM-OWM/EPA/WRWC		Ongoing	Ongoing	Centredale Manor	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
•	lean-up solid waste disposal sites in ent further illegal dumping.	the watershed (including all tire	e piles) and improv	e regulations and	enforcement					
8.2.1	Complete Johnston tire pile clean-up.	RIDEM-ER,OCI		Complete	Complete	River Road Johnston	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
8.2.2	Use existing authority to mandate clean- ups of private property.	RIDEM-OCI		Ongoing	Ongoing	Entire Watershed	Hank Ellis	222-4700 x7401	hellis@dem.state.ri.us	Yellow
8.2.3	Review and improve existing recycling programs for tires and batteries.	RIRR/RIDEM/WRWC				Statewide				Red
TOPIC: Sus	tainable Economic Develo	pment								
Objective 9:	Build on the recent economic s	uccesses that have highligh	nted the river. In	tegrate environ	mental					
while preserving	ssist urban communities to develop									
9.1.1		PARTIE ONLO DEL VALORIA DA LA	D. TO TO A	D 2004	D 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***		222 2424 5242		
	Develop an urban design manual that clearly outlines methods communities can use to meet the objective.	RIDEM, SWO/EPA/JHCBVNHCC	RIDEM, SWO/EPA/JHCBVN HCC	By 2004	Funding received from EPA and JHCBVNHCC	Urban areas in state	Peter Hanlon	222-3434 x 7040	phanlon@dem.state.ri/us	Yellow
9.1.2	clearly outlines methods communities	RIDEM, SWO/EPA/JHCBVNHCC Municipalities	SWO/EPA/JHCBVN	By 2004		Urban areas in state	Peter Hanlon	222-3434 x 7040	phanlon@dem.state.ri/us	Yellow Magenta
9.1.2	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally		SWO/EPA/JHCBVN	Ву 2004		Urban areas in state	Peter Hanlon Kelly Owens	222-3434 x 7040 222-2797 x7108	phanlon@dem.state.ri/us kowens@dem.state.ri.us	
	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally challenged sites. Develop ways to protect historic mills within the watershed and put them into	Municipalities	SWO/EPA/JHCBVN	By 2004		Urban areas in state				Magenta
9.1.3	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally challenged sites. Develop ways to protect historic mills	Municipalities RIEDC/EPA/RIDEM,OWM	SWO/EPA/JHCBVN	By 2004		Urban areas in state				Magenta Orange
9.1.3 9.1.4	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally challenged sites. Develop ways to protect historic mills within the watershed and put them into productive reuse. Help urban communities identify	Municipalities RIEDC/EPA/RIDEM,OWM RIEDC/RIHS	SWO/EPA/JHCBVN	By 2004		Urban areas in state				Magenta Orange Magenta
9.1.3 9.1.4 9.1.5	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally challenged sites. Develop ways to protect historic mills within the watershed and put them into productive reuse. Help urban communities identify economic reinvestment opportunities. Help communities to identify an economic identity for the watershed, unifying economic initiatives while promoting watershed awareness. Assist the Olneyville area in Providence, Railroad Avenue area in Johnston, and the Centredale area in North Providence with site specific	Municipalities RIEDC/EPA/RIDEM,OWM RIEDC/RIHS RIEDC	SWO/EPA/JHCBVN	By 2004		Urban areas in state				Magenta Orange Magenta Magenta
9.1.3 9.1.4 9.1.5 9.1.6	clearly outlines methods communities can use to meet the objective. Give incentives to developers who design projects, which adhere to the recommended standards of the design manual. Assist communities in marketing brownfields and other environmentally challenged sites. Develop ways to protect historic mills within the watershed and put them into productive reuse. Help urban communities identify economic reinvestment opportunities. Help communities to identify an economic identity for the watershed, unifying economic initiatives while promoting watershed awareness. Assist the Olneyville area in Providence, Railroad Avenue area in Johnston, and the Centredale area in	Municipalities RIEDC/EPA/RIDEM,OWM RIEDC/RIHS RIEDC RIEDC RIEDC	SWO/EPA/JHCBVN	By 2004		Urban areas in state				Magenta Orange Magenta Magenta Magenta

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Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	Contact Person	Contact Phone	Contact Email	Code
Strategy 10.1: 0	Complete a dam characterization fo	r all Woonasquatucket Watersl	hed Dams. Make re	commendation f	or repair or					
removal.										
10.1.1	Identify and pursue grant opportunities	RIDEM		By 2003	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
	to complete a dam characterization									
	report and make recommendations for									
	removal or repair.									
10.1.2	Identify funding opportunities for dam projects.	RIDEM		Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
Objective 11:	Identify and correct flooding p	roblems in the watershed.								
	Protect and restore natural drainage		Wetland and ripari	ian restorations.	stream and river					
11.1.1	Complete a flood study of the river and		The state of the s		No funding or lead					Magenta
	its tributaries.				identified					Ü
11.1.2	Continue efforts of riparian and	RIDEM,SWO/NRCS/EPA/USFS		Ongoing	Ongoing	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
	wetland restorations for habitat and flood storage.									
	flood storage.									
Topic: Wate	ershed Organization Capac	ity								
Objective 12:	Provide the WRWC with the su	stained financial capacity to	effectively oper	ate and achiev	e their goals.					
	Seek legislative funding for designa									
12.1.1	Work with state legislators and the	All Stakeholders	State Legislature	By 2002	Initial funding approved	Designated Watersheds	s Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
	Rivers Council to fund designated				by legislature and					
12.1.2	watershed councils. Include watershed organizations in state	All Stakeholders	All Stakeholders	Ongoing	distributed WRWC included in	Entire Watershed	Fred Preslev	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
12.1.2	and federal grant opportunities.	All Stakeholders	All Stakeholders	Ongoing	greenspace project and	Entire watersned	Fred Presiey	222-3434 ext. 4417	ipresiey@dem.state.n.us	Green
	and rederal grant opportunities.				Smart					
					Growth/Brownfields					
					grant funding					
Objective 13:	Develop and implement consis	tent watershed outreach eff	fort.							
Strategy 13.1: 1	Provide watershed outreach materia	als and funding to the council to	build constituency	and support for	their goals.					
13.1.1	Include outreach components to grant	All Stakeholders	All Stakeholders	Ongoing	Outreach part of	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Green
	projects within the watershed.				Riaprian and					
12.1.2	B. H. C. H. C. H. H.	ATT 0: 1 1 11	ATT C. I I II	0 .	Greenspace projects	D. C. W I. I.	Ford Deceler	000 0404 4447	formala v @ domentata visua	Valler
13.1.2	Provide funding for printing and design of outreach materials.	ALL Stakeholders	ALL Stakeholders	Ongoing	Placemats and Asset Map complete	Entire Watershed	Fred Presley	222-3434 ext. 4417	fpresley@dem.state.ri.us	Yellow
13.1.3	Design and erect signage throughout	WRWC/RIDOT/RIDEM/EPA		Ongoing	Council received	Entire Watershed	Jenny Pereira	861-9046	jpereira@woonasquatucket.	Yellow
	the watershed for streams and other				funding and had signs				org	
	water bodies which bring attention to				produced for all					
	the watershed.				watershed communities					
TODIC: Tros	a on extation									
TOPIC: Tran	ารอุบาลสาดก									
_	Stakeholders identify opportun	nities for integrating enviro	nmental enhance	ment/restoration	on projects with					
transportation										
	Coordinate public works projects w	ith enhancement and restoration	n efforts.							
	Coordinate public works projects we Continue current design remediation	ith enhancement and restoratio Municipality/RIDOT	n efforts.	Ongoing	Ongoing					Orange
Strategy 14.1: 0			n efforts.	Ongoing	Ongoing					Orange
Strategy 14.1: (Continue current design remediation		n efforts.	Ongoing	Ongoing					Orange

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Activity	Action	Partners	Funding Source	Time period	Status	Focus Area	ontact Person	Contact Phone	Contact Email	Code
14.1.2	Publicize road design schedule to allow	RIDOT								Orange
	for coordination with other local									
	projects and potential restoration									
14.1.3	Continue efforts to construct North	RIDOT/RIDEM P&D/Municipality								Orange
	West Bike Trail/Woonasquatucket River									
	Greenway segments at Lincoln Lace									
	and Braid and Riverside mills									
Objective 15:	Transportation needs of the wa	atershed community are un	derstood and effo	rts to address	those needs are					
underway.	•	•								
Strategy 15.1: I	Evaluate current transportation opti	ions								
15.1.1	Conduct a needs analysis of the	RIDOT/Municipalities								Magenta
	transportation needs of the watershed									
	Communities, and potential for									
	alternative modes of transportation.									
15.1.2	Improve access to public transportation	RIDOT/Municipalities								Magenta
Objective 16:	Traffic congestion problems a	re eliminated and new linka	ges have been es	tablished betwe	een communities.					
C4	F			•						
Strategy 16.1: 1	Engage in traffic calming and feasil	omity studies to address key tra	nsportation related	issues.						
16.1.1	Conduct traffic calming study along	RIDOT								Magenta
	Route 6 in Providence to its merge with									
16.1.2	Study feasibility of north-south link by	RIDOT/ RIDEM-P&D								Magenta
	road and bicycle path in Providence to									
	link Olneyville and Elmwood.									

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Woonasquatucket River Watershed Action Plan: First Year Progress

